

What is claimed is:

1. A defect correcting method for a liquid crystal panel including a plurality of connected pixels, comprising the steps of:

5                   electrically cutting off other pixels among the plurality of connected pixels excluding a predetermined pixel from a signal supply line; and

10                  driving the other pixels by a signal supplied to the predetermined pixel.

15                  2. The defect correcting method for a liquid crystal panel according to claim 1, wherein said predetermined pixel is one having a color filter of a highest light transmittance, among the plurality of connected pixels.

20                  3. A defect correcting method for a liquid crystal panel, comprising the step of:

                      electrically connecting a pixel electrode of a pixel, where a defect has occurred, to a pixel electrode of an adjacent pixel,

25                  wherein the pixel electrode of said pixel having the defect is connected to a pixel electrode of a pixel having a color filter of a highest light transmittance among adjacent pixels having color filters different in color from said pixel.

                      4. A defect correcting method for a liquid crystal panel, comprising the step of:

                      electrically connecting a pixel electrode of a

pixel, where a defect has occurred, to a pixel electrode of an adjacent pixel,

wherein the pixel electrode of said pixel having the defect is connected to a pixel electrode of a pixel having a color filter identical in color to said pixel.

5